I claim:

1. A label for a media disk storage device having more than one pocket moveably attached to a binder in a stacked arrangement, the label comprising:

an insertion card insertable within the pocket; and

an identifier tab extending from the insertion card to a position beyond an edge of the pocket when the insertion card is inserted in the pocket.

- 2. The label of claim 1, wherein the identifier tab comprises a printable surface.
- 3. The label of claim 1, wherein an identifier on the identifier tab comprises a symbol.
- 4. The label of claim 1, wherein the identifier tab comprises a semi-circular shape.
- 5. The label of claim 1, wherein the identifier tab comprises a rectangular shape.
- 6. The label of claim 1, wherein the insertion card comprises a rectangular shape.
- 7. The label of claim 1, wherein the insertion card comprises a circular shape.
- 8. The label of claim 1, wherein the insertion card comprises a square shape.
- 9. A media disk label system for a media disk organizer having a first pocket, a second pocket, and a third pocket moveably attached to a binder in a stacked arrangement, the label system comprising:

a first label having a first insert portion and a first tab extending from a left side of the first insert portion to a position beyond an edge of the first pocket when the first insert portion is positioned in the first pocket;

a second label having a second insert portion and a second tab extending from a middle-portion of the second insert portion to a position beyond an edge of the second pocket when the second insert portion is positioned in the second pocket; and

a third label having a third insert portion and a third tab extending from a right side of the third insert portion to a position beyond an edge of the third pocket when the third insert portion is positioned in the third pocket.

- 10. The media disk label system of claim 9, further comprising:
 an index referencing a location of media disks stored in the first pocket, the second pocket, and the third pocket, the index being attachable to the organizer.
- 11. The media disk label system of claim 9, further comprising:

 a sheet having perforations configured to be separated into the first label, the second label, and the third label.
- 12. The media disk label system of claim 9, wherein the sheet comprises a printable surface.
- 13. A method of organizing media disks in a disk holder having more than one pocket moveably attached to a binder, the method comprising:

providing a label having an insert portion and an identifier tab extending from the insert portion, the identifier tab being visible from outside of the pocket when the insert portion is inserted in the pocket.

- 14. The method of claim 13, further comprising: printing an identifier on the identifier tab; and providing an index having the identifier identifying a media disk stored in the pocket.
- 15. The method of claim 13, further comprising: inserting the insert portion of the label into each pocket of the disk holder.
- 16. The method of claim 13, further comprising:

providing a computer program operable to instruct a computer system having a printer to print an identifier on the label.

17. A computer program, stored on a computer readable medium, to prepare labels used in a media disk organizer having separate pockets, the computer program comprising instructions to:

cause a printer to print an outline of a label having an insert portion and an identifier tab extending from the insert portion.

- 18. The computer program of claim 17, further comprising instructions to:
 cause a computer user interface to prompt a user for an identifier; and
 cause the printer to print the identifier on a printable surface of the identifier tab.
- 19. The computer program of claim 17, further comprising instructions to: cause the printer to print an index having the identifier.
- 20. The computer program of claim 17, further comprising instructions to:
 cause a computer user interface to prompt a user to load a sheet of label stock in a
 printer, the label stock having perforations configured in the shape of the label.
- 21. The computer program of claim 17, further comprising instructions to: assign an identifier to each label; and cause the printer to print the identifier on each label and on an index.
- 22. The computer program of claim 17, further comprising instructions to: cause a computer user interface to prompt the user to print the label.